

TOP SECRE

OUT63246

P 022330Z	1967 OCT 2 23 55 Z
FM NPIC	25X1
AFSSO PACAF AFSSO ACIC	The state of the s
AFSSO FTD AFSSO USAFE	
CNO OPCEN	
ZEM	25X1
TOPSECRETITITI	CITE NPIC 1903 25X1
1. THE FOLLOWING DATA REMAINS	THE SAME AS REPORTED IN NPIC 1885.
PARA. 1, 2, 34, AND 5. 2. IMAGE MOTION COMPENSATION I	DATA. AMPL. LEVEL
PASSES REF. LEVEL 85D THRU 93D 3	14
97D THRU 143D 4 148D THRU 159D 3	14 15
164D THRU 170D 2 172D THRU 195D 4	15 15
196D THRU 207D 3 FOR ALL PASSES PRIMARY PERIOD 3050	S SEC., SECONDARY PERIOD 2623
SECONDARY RAMP FACTOR .051150. 3. PROGRAM TIME DATA	
CAMERA ON TIME PROGI	RAM ON TIME PROGRAM RAMP DURATION
DAY HR MIN SEC SEC SI	EC
86D1 21 04 17 04 20	
86D3 21 04 38 45 1235 30	
87D 21 06 04 06 966 152 88D1 21 07 31 03 794 52	Declass Review by NGA
88D2 21 07 34 17 989 49 89AE 21 08 44 13 45	
89D1 21 09 08 06 1229 39 89D2 21 09 10 42 1386 163	
90D 21 10 39 21 1315 112 93D 21 15 15 12 1694 103	25X1
97D 21 21 04 01 1069 18 100D1 22 01 32 12 1020 78	20%
100D2 22 01 34 00 1129 35 101D 22 03 06 57 1307 65	
102D1 22 04 32 55 1067 51 102D2 22 04 36 30 1282 54	
103D 22 06 05 28 1221 36	L
105D 22 09 18 44 2020 187	
111D 22 18 07 08 1351 92	
116D 23 Ø1 33 5Ø 1188 134	COURT 4

68009 1 Excluded from automatic downgrading and declassification

```
04
                 33
                      07
                           1186
                                     37
118D1 23
                           1386
                                     36
118D2 23
            04
                 36
                      24
                                     35
                           1328
                 05
                      33
119D
       23
            Ø6
                                     106
                      57
                           1287
            07
                 34
120D1
      23
                           1653
                                     65
                      03
            Ø7
                 41
12ØD2
      23
                      51
                           2177
                                     138
       23
            09
                 19
12 1D
                                     71
       23
            15
                 21
                      17
                           2252
125D
                           1452
                                     58
       23
                 Ø7
                      57
127D
            18
                                     200
                      26
                           1288
                 34
132D
       24
            01
                                     124
                      32
                           1235
                 33
       24
            04
134D
                      Ø9
                           1272
                                     107
       24
            Ø6
                 04
135D
            Ø7
                 32
                      40
                           1184
                                     191
136D
       24
                                     82
            Ø9
                 20
                      43
                           2267
137D
       24
                           1541
                                     54
138D
       24
            10
                 38
                      36
                                     93
                      48
                           1506
143D
       24
            18
                 Ø7
                                     192
                           1375
       25
            01
                 34
                      24
148D
       25
            Ø3
                 22
                      58
                           2495
                                     21
149D
                                     49
                           1368
152D1 25
            Ø7
                 33
                      54
                                     101
152D2 25
            07
                 44
                      34
                           2008
                      27
                           1887
                                     69
153D1 25
            Ø9
                 12
                                     134
153D2 25
            Ø9
                 20
                      11
                           2351
                                     89
                           2547
153D3 25
            Ø9
                 23
                      27
                                     56
                           1482
       25
            15
                 Ø5
                      15
157D
                                     85
                      54
                           1539
                 Ø5
       25
            18
15 9D
                      53
                                     70
                           1510
                 34
       26
            Ø1
164D
                      08
                           1764
                                     115
                 Ø9
            Ø3
165D
       26
                                     59
                      53
                           1028
            04
                 26
166D1 26
                                     31
                 31
                      Ø9
                           1284
166D2 26
            04
                                     45
                           1218
167D1 26
            Ø6
                 00
                      04
                                     47
                           1526
                      12
167D2 26
            Ø6
                 05
                                     128
            Ø7
                           1569
                 35
                      55
168D
       26
                                     43
                      34
                           1850
                 40
170D
       26
            10
                                     70
                 45
                      5Ø
                           2219
       26
            13
172D
                           1523
                                      66
            15
                 04
                      11
173D
       26
            18
                 Ø5
                      Ø7
                           1583
                                      64
175D
       26
                                      147
            ØØ
                 Ø1
                      00
                           1401
179D
       27
                      35
                           1864
                                      105
18 1D
       27
            Ø3
                 Ø8
                                      38
                      26
                           1381
182D
       27
            04
                 30
                                      45
                           2930
            Ø6
                 26
                      11
183D
       27
                                      98
                      29
                           1453
            07
                 31
184D
       27
                            1617
                                      44
19ØD
       27
             16
                 33
                      30
                                      126
                            1430
195D
       28
             ØØ
                 ØØ
                       11
                                      39
                      23
                            1443
196D
       28
             01
                  30
                                      39
 198D
             04
                  31
                       38
                            1517
       28
                                      150
                       31
                            1147
199D1
       28
             Ø5
                 55
                                      90
                 59
                            1360
 199D2 28
             05
                       04
                                      105
                  30
                            1452
             Ø7
                       38
200D
       28
                            1715
                                      31
             18
                  Ø6
                       21
207D
       28
        ABOVE DATA APPLIES TO FWD AND AFT UNITS
NOTE:
         TIME CORRELATION (MILLISECONDS)
                        SYSTEM TIME
                                           DIFFERENCE
PASS CLOCK TIME
        352496.963
                       31528.2354
89AE
                                         .003
                       65480.8074
        386449.538
95D
                      25705.7411
                                         .004
        433074.476
 104D
                                        .004
        472727.004
                       65358.2655
 11 1D
                                         .004
        519897.186
                      26128.4430
 12ØD
                                         .003
                       65183.2613
         22081.096
 127D
```

T3-

```
.005
136D
       69464.257
                  26166.4177
      155342.030
                                 .009
                  25644.1821
152D
                                 .004
159D
     195075.287
                 65377.4351
                                 .005
      241901.952
                  25804.0953
168D
     281159.363
                 65061.5022
                                 .004
175D
                                 .005
184D
      328451.021
                  25953.1552
                                 .004
      367407.292
                  64909.4220
191D
                                 .005
      414361.997
                  25464.1219
200D
      454155.754
                 65257.8745
207D
                                 .004
NOTE: ALL "DIFFERENCE" VALUES ARE PLUS.
GP - 1
TOPSECRET
                        //END OF MESSAGE//
```

S/C NOTE: ALSO RELAYED

25